## CLAIMS

1. An eye-imaging device comprising:

an imager capable of switching over between a telephoto mode to take a subject person's eye-images and a wide-angle mode to take the subject person's facial images, keeping a certain distance to the subject person's eye;

a display to display images taken by the wide angle mode;

a guide checker to check automatically that the subject person's eye

10 has been guided to a predetermined position according to the image taken
by the wide angle mode;

and

15

20

5

a selector to switch over the imager automatically from the wide angle mode to the telephoto mode when the guide checker checks that the subject person's eye has been guided to the predetermined position.

2. The eye-imaging device of claim 1, wherein

the imager has a telephoto lens and a wide-angle lens, and

the selector is a lens selector to switch over between the telephoto mode and the wide-angle mode by switching over between the telephoto lens and the wide-angle lens.

3. The eye-imaging device of claim 1, wherein

the imager has a zoom lens, and

25 the selector is a zoom lens driver to switch over between the telephoto mode and the wide-angle mode by driving the zoom lens.

## P37898

- 4. The eye-imaging device of claim 1, wherein the imager has a telephoto camera and a wide-angle camera, and the selector is a camera selector to switch over between the telephoto mode and the wide-angle mode by switching over between the telephoto camera and the wide-angle camera.
- 5. A portable terminal device having the eye-imaging device of one of claim 1 to 4.

5